PART III – LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS SECTION J – LIST OF ATTACHMENTS J.12 – COLLOCATION APPLICATION

RETURN THIS APPLICATION T	Date	Received by SCI:								
Company name				Revision Dates:						
address e-mail:					-					
office:			SCI	SCI Site Name:						
Attn: Collocation Management	fax:			Site Number:						
APPLICANT INFORMATION										
Applicant (Carrier):			Primary Contact							
Applicant Site Name:			Company Name:							
Applicant Site Number:			Primary Contact	Number:						
Req. Date For Receipt of Agreement:			Primary Contact	Fax:						
Proposed Installation Date:			1							
Proposed ON AIR Date:			1							
Applicant Entity Name on SA:			Primary Contact	Address:						
Notice Address for Lease:			1							
Billing Address:			Primary Contact	Email:						
ADDITIONAL CARRIER INFORMATION										
Leasing Contact Name/Numb	er:									
RF Contact Name/Number:										
Legal Review Contact Name/Number:										
Zoning Contact Name/Number										
Construction Contact Name/N										
Emergency Contact Name/Number:										
Emergency Contact (vame/1va	illiber.	morriso II	TEODA EL TEODI							
	iniber.	TOWER II	NFORMATION	m						
Latitude:	IIIIDEL.	TOWER IN	Existing Structu							
Latitude: Longitude:	intoer.	TOWER IN	Existing Structu Existing Structu	re Height (ft AGL						
Latitude:	inioer.		Existing Structu Existing Structu Co			tate:				
Latitude: Longitude: Site Address:	inioer.	ANI	Existing Structure Existing Structure Content	re Height (ft AGL ounty:	S					
Latitude: Longitude: Site Address:			Existing Structu Existing Structu Co	re Height (ft AGL		tate: AUX				
Latitude: Longitude: Site Address: Sector Desired Rad Center (ft AGL)		ANI	Existing Structure Existing Structure Content	re Height (ft AGL ounty:	S					
Latitude: Longitude: Site Address: Sector Desired Rad Center (ft AGL) Antenna Quantity		ANI	Existing Structure Existing Structure Content	re Height (ft AGL ounty:	S					
Latitude: Longitude: Site Address: Sector Desired Rad Center (ft AGL) Antenna Quantity Antenna Manufacturer		ANI	Existing Structure Existing Structure Content	re Height (ft AGL ounty:	S					
Latitude: Longitude: Site Address: Sector Desired Rad Center (ft AGL) Antenna Quantity Antenna Manufacturer Antenna Model (Attach Spec		ANI	Existing Structure Existing Structure Content	re Height (ft AGL ounty:	S					
Latitude: Longitude: Site Address: Sector Desired Rad Center (ft AGL) Antenna Quantity Antenna Manufacturer Antenna Model (Attach Spec Weight (lbs per antenna)	Sheet)	ANI	Existing Structure Existing Structure Content	re Height (ft AGL ounty:	S					
Latitude: Longitude: Site Address: Sector Desired Rad Center (ft AGL) Antenna Quantity Antenna Manufacturer Antenna Model (Attach Spec Weight (lbs per antenna) Antenna Dimensions (HxWxI	Sheet)	ANI	Existing Structure Existing Structure Content	re Height (ft AGL ounty:	S					
Latitude: Longitude: Site Address: Sector Desired Rad Center (ft AGL) Antenna Quantity Antenna Manufacturer Antenna Model (Attach Spec Weight (lbs per antenna) Antenna Dimensions (HxWxI ERP (watts)	Sheet)	ANI	Existing Structure Existing Structure Content	re Height (ft AGL ounty:	S					
Latitude: Longitude: Site Address: Sector Desired Rad Center (ft AGL) Antenna Quantity Antenna Manufacturer Antenna Model (Attach Spec Weight (lbs per antenna) Antenna Dimensions (HxWxI ERP (watts) Antenna Gain (dB)	Sheet) D) (in)	ANI	Existing Structure Existing Structure Content	re Height (ft AGL ounty:	S					
Latitude: Longitude: Site Address: Sector Desired Rad Center (ft AGL) Antenna Quantity Antenna Manufacturer Antenna Model (Attach Spec Weight (lbs per antenna) Antenna Dimensions (HxWxI ERP (watts) Antenna Gain (dB) Orientation/Azimuth (Degrees	Sheet) D) (in)	ANI	Existing Structure Existing Structure Content	re Height (ft AGL ounty:	S					
Latitude: Longitude: Site Address: Sector Desired Rad Center (ft AGL) Antenna Quantity Antenna Manufacturer Antenna Model (Attach Spec Weight (lbs per antenna) Antenna Dimensions (HxWxI ERP (watts) Antenna Gain (dB) Orientation/Azimuth (Degrees Mechanical Tilt	Sheet) D) (in)	ANI	Existing Structure Existing Structure Content	re Height (ft AGL ounty:	S					
Latitude: Longitude: Site Address: Sector Desired Rad Center (ft AGL) Antenna Quantity Antenna Manufacturer Antenna Model (Attach Spec Weight (lbs per antenna) Antenna Dimensions (HxWxI ERP (watts) Antenna Gain (dB) Orientation/Azimuth (Degrees Mechanical Tilt Channels	Sheet) D) (in)	ANI	Existing Structure Existing Structure Content	re Height (ft AGL ounty:	S					
Latitude: Longitude: Site Address: Sector Desired Rad Center (ft AGL) Antenna Quantity Antenna Manufacturer Antenna Model (Attach Spec Weight (lbs per antenna) Antenna Dimensions (HxWxI ERP (watts) Antenna Gain (dB) Orientation/Azimuth (Degrees Mechanical Tilt Channels Mount Mfg and Model (Attach	Sheet) O) (in) s) h Spec Sheet)	ANI	Existing Structure Existing Structure Content	re Height (ft AGL ounty:	S					
Latitude: Longitude: Site Address: Sector Desired Rad Center (ft AGL) Antenna Quantity Antenna Manufacturer Antenna Model (Attach Spec Weight (lbs per antenna) Antenna Dimensions (HxWxI ERP (watts) Antenna Gain (dB) Orientation/Azimuth (Degrees Mechanical Tilt Channels Mount Mfg and Model (Attach Tower Mount Mounting Heige	Sheet) O) (in) s) h Spec Sheet)	ANI	Existing Structure Existing Structure Content	re Height (ft AGL ounty:	S					
Latitude: Longitude: Site Address: Sector Desired Rad Center (ft AGL) Antenna Quantity Antenna Manufacturer Antenna Model (Attach Spec Weight (lbs per antenna) Antenna Dimensions (HxWxI ERP (watts) Antenna Gain (dB) Orientation/Azimuth (Degrees Mechanical Tilt Channels Mount Mfg and Model (Attach Tower Mount Mounting Heigi Transmit Frequency (MHz)	Sheet) O) (in) s) h Spec Sheet)	ANI	Existing Structure Existing Structure Content	re Height (ft AGL ounty:	S					
Latitude: Longitude: Site Address: Sector Desired Rad Center (ft AGL) Antenna Quantity Antenna Manufacturer Antenna Model (Attach Spec Weight (lbs per antenna) Antenna Dimensions (HxWxI ERP (watts) Antenna Gain (dB) Orientation/Azimuth (Degrees Mechanical Tilt Channels Mount Mfg and Model (Attac Tower Mount Mounting Heig Transmit Frequency (MHz) Receive Frequency (MHz)	Sheet) O) (in) S) h Spec Sheet) ht (On Tower)	ANI	Existing Structure Existing Structure Content	re Height (ft AGL ounty:	S					
Latitude: Longitude: Site Address: Sector Desired Rad Center (ft AGL) Antenna Quantity Antenna Manufacturer Antenna Model (Attach Spec Weight (lbs per antenna) Antenna Dimensions (HxWxI ERP (watts) Antenna Gain (dB) Orientation/Azimuth (Degrees Mechanical Tilt Channels Mount Mfg and Model (Attac Tower Mount Mounting Heig Transmit Frequency (MHz) Receive Frequency (MHz) Number of Coax Cables (PEI)	Sheet) O) (in) S) h Spec Sheet) ht (On Tower)	ANI	Existing Structure Existing Structure Content	re Height (ft AGL ounty:	S					
Latitude: Longitude: Site Address: Sector Desired Rad Center (ft AGL) Antenna Quantity Antenna Manufacturer Antenna Model (Attach Spec Weight (lbs per antenna) Antenna Dimensions (HxWxI ERP (watts) Antenna Gain (dB) Orientation/Azimuth (Degrees Mechanical Tilt Channels Mount Mfg and Model (Attac Tower Mount Mounting Heig Transmit Frequency (MHz) Receive Frequency (MHz)	Sheet) O) (in) S) h Spec Sheet) ht (On Tower) R ANTENNA)	ANI	Existing Structure Existing Structure Content	re Height (ft AGL ounty:	S					

Please Note: "AUX" can be used for Microwave, TTA, LNA, or GPS antenna information.

PART III – LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS SECTION J – LIST OF ATTACHMENTS J.12 – COLLOCATION APPLICATION

GROUND SPACE REQUIREMENTS										
Equipment Enclosure Type:	BTS Cabinets/Nun	nber of BTS Cabinets:								
	Outdoor Shelter									
	Other:									
Total Ground Lease Area Dimer										
Cabinet/BTS/Shelter Dimensions (HxWxD)(ft):										
Concrete Pad Dimensions (HxWxD)(ft):										
Cabinet/Shelter Manufacturer/M										
POWER REQUIREMENTS										
AC Power:	I	Required Voltage and Total								
		Amperage:								
Electrical Service Provider:		Electrical Service Telephone Number:								
Is a multi-tenant meter rack pres	sent:	Yes No								
How many, if any, empty meter banks are present:										
GENERATOR INFORMATION										
Generator Ground Space		Fuel Type								
Requirement (HxWxD)(ft):										
Generator Owner	Fuel Tank Location:	Attached	Separate _	_None						
(Applicant/Tenant, Owner):					_					
Capacity (KW):		Fuel Tank Size (Gallons):								
ADDITIONAL INFORMATION/COMMENTS										
SITE FEASIBLITY WALK										
To confirm your onsite needs and requirements, "company name" will schedule a pre-design site walk with a "company name"										
Network Services Representative. Please indicate whether you desire to schedule an onsite meeting: YesNo										
SITE DATA PACKAGE FORMAT										
Please confirm how you wish to receive your site data package for this application: Email Compact Disc										
Trease commin now you wish to	receive your site data p	ackage for this application: _	Ema	iil (Compact Disc					

- This Collocation Application is subject to "company name" Engineering and Real Estate approval.
- Ground lessor consent may be required as a condition to the execution of your lease.
- Modifications to the tower site may be subject to local zoning approval.
- If available, attach manufacturer's equipment specifications for antennas, mounts, cabinets, shelters, etc.
- When requesting ground space, do not include a buffer around your desired physical footprint. SpectraSite, at its
 sole discretion, will provide a non-exclusive buffer between your installation and other proposed and/or existing
 tenants to allow for access and maintenance